



# Lodge Complex

CA-MEU-007202

OPERATIONAL PERIOD

Thursday August 14th 0700 to Friday August 15th 0700



		. INCORPORT MARKE				
INCIDENT OBJECTIVES		1. INCIDENT NAME Lodge Complex		2. <b>DATE</b> 8/13/14		3. TIME
		Louge Complex		0/13/14		2000
4. OPERATIONAL PERIOD (DATE/						
8/14/13 – 8/15/14 07	'00-070	00				
5. MANAGEMENT OBJECTIVES		,				
<ul> <li>Provide for and maintain p</li> </ul>	oublic a	nd firefighter safety by	utilizing th	ne incident	safety and	alysis process.
<ul> <li>Protect the natural and cu</li> </ul>	Itural re	sources values at risk	40000			
Be financially responsible	for all n	nanagement and fire s	uppressio	n tactics.		
Foster and enhance comn						
	J.,	and the second s				
6. GENERAL CONTROL OBJECTIV	VES					
Keep fire South of the Big	Bend o	f the Eel River.				
Keep fire North of Lincoln	Ridge.					
<ul> <li>Keep fire West of Elk Cree</li> </ul>	k.					
<ul> <li>Keep fire East of Hollow Tr</li> </ul>	ree Cre	ek.				
<ul> <li>Branch III – hold fire withir</li> </ul>	n currer	nt control lines.				
7. WEATHER FORECAST FOR OPI A high pressure ridge will build o warming and drying will occur to generally light ridge top winds.	ver the	area today and will pe	ersist throu into Satur	igh early n day. Wind:	ext week. I s will be te	Moderate rrain driven with
8. GENERAL SAFETY MESSAGE					3 101112 00200	
Complacency. Don't forget the ba		nd maintain situationa	l awarene	SS.		
Fatigue may compromise safety.  Accidents can happen during der						
9. Attachments (☑ if attached)						
	220	Plan (ICS 206)	□ Finance			ket Example
☑ Weather Forecast ☑	J Air Ope	rations (ICS 220)	☑ Crew T/ Message	S	☑ Firing Cl	necklist
☑ Fire Behavior Forecast ☑	l Assignn	nent List (ICS 204)	☑ Demob	Message	☑ Water U	sage Plan
	Travel N	•	☑ Training	Message	☑ Unit Log	214
☑ Communications Plan (ICS 205) □	Archaeo	logist message	Fire Sup Repair Plan			
<ol> <li>PREPARED BY (PLANNING SECTION CF Tim Person (T)</li> </ol>	HEF)	11. APPROVED BY	(INCIDENT	COMMANDER	2)	
7.11.1 CISOTI (1)		1/2	-41			
~ 040			-0			

ORGANIZATION	ASSIGNMENT LIST
Incident Name	
Lodge Complex	
2. Date	3, Time
8/13/14	2100
4. Operational Period	
8/14/14- 8/15/14	0700-0700
Position	Name
<ol><li>Incident Co</li></ol>	mmander and Staff
Incident Commander	T. Derum / J. Veik (T) / D. Russell (T)
Deputy	Phil Matteson
Safety Officer	B. Stangeland / J. Piccini (T)
Information Officer	Steve Kaufmann
Liaison Officer	T. Roberts / J. Rothlein (T) / T. Howard (T) / K. Knopf (T)
6. Agency Re	presentative
Cahto Tribal Chair	Richard Smith
Mendocino Sheriff	Thomas Allman
Mendocino Unit	Norm Brown
CAL OES	John Salvate
LAC	Steve Olson
DFW	Steve White
CDCR	Roy Ulatan
BLM	Tim Jones
USFS	David Austin
7. Pla	anning Section
Chief	C. Burch (T) / T. Person (T)
Resources Unit	J. Martin / J. Serna / D. Arbgast (T) / P. Pumarejo (T) / J. Pangburn (T)
Situation Unit	E. Scovel / D. Fowler (T)
Documentation Unit	A. Mendoza/ R. Horvat (T)
Demobilization Unit	TJ McGovern / C. Durrance (T) / A. Klem (T)
Technical Specialists	
Crew Tech	J. Gutierrez / U. Moua / J. Johnson
Fire Suppression Repair	Tim Henry
Training	R. Karlen / C. Barden (T)
GIS	D. Dresselhaus / F. Postler / S. Osenton (T)
FBAN	D. Boursier / R. Henault (T)
Archaeologist	Chuck Whatford
8. Log	gistics Section
Chief	B. Wood / R. Reynolds (T)
Deputy	Jim Crawford
Hired Equipment	L. Nielson / N. Daniel (T)
Supply Unit	Matt Brandt
Facilities Unit	B. Ellis / G. Randar (T)
Ground Support Unit	Doug Freeman
Communications Unit	Austin Browne
Motel Coordinator	C. Miller / T. Brady
Medical Unit	D. Nelson / A. Mendoza (T)
Food Unit	R. Rivers/ M. Mondragon
**************************************	A. Mivera/ Ivi. Iviolidiagon
	2

9. Op	erations					
Chief		(Day Ops) / B. Weiser (Night Ops)				
Deputy		gren / G. Gonzalez (T)				
	ch I – Unstaffe					
Branch Director						
Deputy						
Division/Group	A/D/G	T				
Division/Group						
B. Brand	ch II - Division	/Groups				
Branch Director	Steve Bear					
Deputy						
Division/Group	K/L	D. Hunt / J. Jones				
Division/Group						
C. Branc	h III – Unstaf	fed				
Branch Director						
Deputy						
Division/Group						
D. Branc	n IV					
Branch Director	S. Dakin / G	G. Money (T)				
Deputy						
Division/Group	М	B. Stoffel / S. Fairbanks (T)				
Division/Group	N	E. Smith / P. Billing (T)				
Division/Group	P	J. Russell / M. Carnes (T)				
Division/Group	w	M. Sisneros / J. Underwood (T)				
Division/Group	Y	A. Leonard / S. Zimmermaker (T)				
	h Contingency	L				
Branch Director	Abdul Ahma					
	Abdul Anma	ad				
Division/Group						
Division/Group	Hargus	C. Daly / D. Camp (T)				
Division/Group	L					
STATE OF THE STATE	ession Repair	11.				
Division/Group	Duane Fran	KIIN				
F. Legge	tt Staging Kenneth Wa	eshinaton				
	ations Branch					
Air Ops Branch Director	Mark Grade					
Air Support Group	Greg Bradsh	naw				
Heli-Base Manager	Tim Perkins					
10.	Finance Se					
Chief	Pete	er Peisch				
Deputy	Mark	k Glass				
Time Unit	Lesli	e Drexel				
Procurement Unit	D. Iri	on / D. Schuchart (T)				
Compensation/Clain	ns Unit K. G	ullemin / K. Griffin (T)				
Cost Unit	G. H	uang / A. Carpenter (T)				
Prepared by (Resou	rce Unit Leader)					
Jason Serna						

D	DIVISION ASSIGNMENT LIST				1. Branch			2. Division/Group  A / D / G			
3. Incident Name	Lodge Co	mplex		4. Operational Period  Date: 8/14-8/15 Time: 0700-0700							
5.			Ope	erations Pe	ersonnel						
Operations Chief	M. Brown (Da B. Weiser (Ni	ay Ops) / ght Ops)		Division/0	Group Supervisor						
Branch Director		***		Branch Safe	ty				<b>1</b> 000.		
6.			Res	ources As	signed this Po	eriod					
Strike Team/T Resource De		Le	ader	Number Persons	Drop Off P		Pick Up PT./Time	On Lir	ne Off Line		
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Control Operations	S										
ceive a tho	nsure an acco rough briefing. ny water from	. *******									
			Divisio	on/Group (	Communication	on Summar	у				
Function	Frequency	System	Channel		Function	Frequen	cy Sy	stem	Channel		
Command	RX 151.1900 TX 159.2250 Tone 15	King NIFC	1 CDF C10		Line Medical	RX/T) 156.07	K	(ing	15 CALCORD		
Tactical Div/Group	RX/TX 154.2725	King NIFC	4 VFIRE 24	ļ	Air to Ground	RX/T)	N	ing IFC	7 CDF T23		
pared by (Resour	ce Unit Ldr.)	1	ed by (Planning Sect			Date	***		ime		
son Serna		Tim F	Person (T)	· ·		8/13/1	4	12	2100		

	DIVISION ASSIGNMENT LIST	1. Branch		2. Division/Group			
	DIVIDION ADDIC	SINIVILINI LIGI		II	K/L		
3. Incident Nam	е	31 St. 18 St	4. Operation	onal Period	<u> </u>		
	Lodge C	omplex	Date	8/14-8/15	Time: <b>0700-07</b> (	00	
5.		Ор	erations P	ersonnel			
Operations Chief	M. Brown (D B. Weiser (N		Division/Gr	oup Supervisor	D. Hun	t / J. Jones (	T)
Branch Director		Steve Beach	Branch Safe	ety	Bria	n Richey (T)	
6.		Re	sources As	ssigned this Period			
Strike Team/Task Force/ Resource Designator		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line
STC XSD 64	40C	Brad Rushing	18	DP-9 0800	0700		
STC XSD 64	37C	Jon Canavan	22	DP-9 0800	0700		
STG SLU 93	97G	Joe Barraza	33	DP-9 0800	0700		
STG FKU 94	74G	Ed Clayton	33	DP-9 0800	0700		
STG TCU 94	80G	Ken Kanawyer	38	DP-9 0800	0700		
N/T PVT E-4	14	Mickey Settlemire	2	DP-9 0800	0700		
W/T PVT E-4	159	Dennis Forni	2	DP-9 0800	0700		
EMTP		Chris Gilbert	1	DP-9 0800	0700	W	
FEMT Keith Albrecht		Keith Albrecht	1	DP-9 0800	0700	1	
FALC O-382** Frank Fales		Frank Fales	2	DP-9 0800	1900		
		A.A.					
1000						1 2 4 10 10 1	**
WWW. Nestables							

Mop up 300 feet. Widen and put in hoselay in DIV L from DP-9 to DIV M. Back haul trash and hose to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* 12 hour resource.
- \*\*\* DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XSD 6440C and STC XSD 6437C are ALS.

9.			Division/Gro	Group Communication Summary						
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD			
Tactical Div/Group	RX/TX 154.2725	King NIFC	4 VFIRE 24	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23			
Prepared by (Resonation )	urce Unit Ldr.)	1	proved by (Planning Sect. Ch.) m Person (T)	Person	Date 8/13/14		Time 2100			

ICS 204 NFES 1328

DIV	VISION ASSIGNI	VIENT LIS		1. Branch	III		2. Divi	sion/Group			
Incident Name				Operational Period							
	Lodge Cor	nplex		Date: 8/14-8/15 Time: 0700-0700							
5.			Ope	rations P	ersonnel						
Operations Chief	M. Brown (Day B. Weiser (Nig		<u> </u>	Division/	Group Supervisor						
Branch Director				Branch Safety							
6.			Res	ources As	ssigned this Per	iod					
Strike Team/Task Force/ Resource Designator  Leader				Number Persons	Drop Off PT.	/Time	Pick Up PT./Time	On Lir	ne Off Line		
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MIET 3)	-			1000 1000 1000 1000 1000 1000 1000 100		land.					
				7,700	<b>****</b>	<i></i>					
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			_#								
Control Operations	in current cont	rol line		*	\_/						
Old III O Willi					//						
Special Instruction		8	- 3	100				221			
			ty process for	assigne	d personnel,	and enรเ	ire that	all assig	ned personnel		
eceive a thor	ough briefing.		T.1	4	form and an	arayad y	otor co	urooe an	d hydrante		
o not take a	ny water from	the Inci	dent Base. Tak	e water	from only app	proved w	aler 50	uices aii	u nyurants.		
		- 10	Divisi	ion/Group	Communication	n Summar	v				
Function	Frequency	System	Channel	ion/Group	Function	Frequen		System	Channel		
Function	Trequency	System	Olidinia								
Command	RX 151.1900	XX 151.1900 King			Line Medical	RX/T	X	King	15		
	TX 159.2250	NIFC	CDF C10	156		156.07	50	NIFC	CALCORD		
			CDF C10						· · ·- ·		
	Tone 15										
Tactical Div/Group	RX/TX	King	8		Air to Ground	RX/T	x	King	7		

CDF T20

Approved by (Planning Sect. Ch.)

Tim Person (T)

CDF T23

Time

2100

NIFC

159.4500

8/13/14

Date

159.3750

Prepared by (Resource Unit Ldr.)

Jason Serna

NIFC

DI	VISION AS	SSIGNMENT LIST	1. Branch	300		2. Division/Group					
	VISION A	551GINIVIENT LIST		IV		M					
3. Incident Name			4. Operation	onal Period		<u> </u>					
	Lodge	Complex	Date: 8/14-8/15 Time: 0700-0700								
5.		Op	erations P	ersonnel	X 24 1 1 2 2						
Operations Chief		vn (Day Ops) / er (Night Ops)	Division/Gro	oup Supervisor	В	. Stoffel / S. Fairban	ks (T)				
Branch Director		S. Dakin / G. Money (T)	Division Sa	fety	ľ	/I. Waters / J. Brook	s (T)				
6.	78 2 3	Re	sources As	ssigned this Perio	od						
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT.	./Time	Pick Up PT./Time	On Line	Off Line			
<b>STC XBO 623</b>	0C	Jim Topoleski	20	DP-9 08	300	0700					
STC XSD 647	oc .	Bill Frederick	20	DP-9 0800		0700					
STF XSO 2350	)F	Steve Meisenheimer	12	DP-9 0800		0700					
STG TGU 925	5G	Joey Howard	33	DP-9 08	300	0700					
CRW ANF RR	**	Harry Oh	20	DP-9 08	300	1900					
CRW CDF CN	G 2	Jim Gray	20	DP-9 08	300	0700					
W/T PVT E-43		Fred Lutz	2	DP-9 08	300	0700					
W/T PVT E-107 Toby Adams		2	DP-9 08	300	0700						
W/T PVT E-161 David Burgess		2	DP-9 08	800	0700						
W/T PVT E-366 Clarence Enlow		2	DP-9 08	800	0700						
EMTP / FEMT		R. Durrell / B. Cogburn	2	DP-9 08	800	0700					
FALC 0-273**		Jesse Gonzalez	1	DP-9 08	00	1900					

Continue to hold and prep line from DIV L/M break to DIV M/N break. Back haul trash and hose to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.
- \*\*\* DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XBO 6230C (DIV M), STF XSO 2350F (DIV M), STC XSD 6416C (DIV W) are ALS.

9.			Division/Gro	up Communicat	ion Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.3025	King NIFC	6 VFIRE 26	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reson Daniel Arbgas			im Person (T)	Res 25	Date 8/13/14		Time 2000

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DI	VISION A	SSIGNMENT LIST	1. Branch	***	2. Divisio	2. Division/Group				
				IV		N				
3. Incident Name			Operational Period							
	Lodge	Complex	Date	8/14-8/15 T	Time: 0700-070	0				
5.		Op	erations P	ersonnel						
Operations Chief		vn (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	E. Smit	n / P. Billing	(T)			
Branch Director		S. Dakin / G. Money (T)	Division Sa	fety	P. Selegu	e / L. Spelma	an (T)			
6.		Re	sources A	ssigned this Period						
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
STC XMY 217	6C	Phil Vanderhost	21	DP-12 0800	0700					
STG MEU 911	1G	Brian Bishop	32	DP-12 0800	0700					
CRW MRN TA	MA	Tim Walsh	14	DP-12 0800	0700					
CRW OHS 2**		Ronald Carter	20	DP-12 0800	1900					
CRW SQF 1**		Aaron Kendall	22	DP-12 0800	1900					
CRW CDF CN	G 1	Burt Byers	20	DP-12 0800	0700					
OOZ PVT E-95	1	Stanford Brotton	2	DP-12 0800	0700					
OOZ PVT E-96		Brad Ingram	2	DP-12 0800	0700					
DOZ PVT E-97 Frank Kester		2	DP-12 0800	0700						
N/T PVT E-153 Shawn Mitchell		2	DP-12 0800	0700	space to					
W/T PVT E-158 Zeb George		2	DP-12 0800	0700						
HEQB Curtis Nagel		Curtis Nagel	1	DP-12 0800	0700					
ALC O-85**		Dave Kahan	1	DP-12 0800	1900					

<sup>7.</sup>Control Operations

Hold line and mop up 100ft. From the DIV M/N break to the DIV N/P break. Back haul trash and hose to Incident Base.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XBO 6230C (DIV M), STF XSO 2350F (DIV M), STC XSD 6416C (DIV W) are ALS.

9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	n Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.3750	King NIFC	8 CDF T20	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reson	,	100	pproved by (Planning Sect. Ch.) im Person (T)	Kros	Date 8/13/14		Time 2000

ICS 204 NFES 1328

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*</sup> All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.

<sup>\*\* 12</sup> hour resource.

<sup>\*\*\*</sup> DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

DI	DIVISION ASSIGNMENT LIST		1. Branch		2. Divisi	2. Division/Group				
ы	VIOION AS	SSIGINIFINI LIST		IV	P Page 1 of 2					
3. Incident Name			4. Operational Period							
	Lodge	Complex	Date: 8/14-8/15 Time: 0700-0700							
5.		Op	erations P	ersonnel						
Operations Chief	1	vn (Day Ops) / er (Night Ops)	Division/Gr	oup Supervisor	J. Russe	ell / M. Carne	s (T)			
Branch Director		S. Dakin / G. Money (T)	Division Sa	fety	Se	an Perkins				
6.		Re	sources As	ssigned this Period						
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line			
STC XCO 302	5C	Jeff Gilbert	16	DP-11 0800	0700					
STC XSA 4156	SC .	Kendon Kuykendall	22	DP-11 0800	0700					
STC SCU 9160	C	Tim Main	18	DP-11 0800	0700					
STG BEU 9488	BG	Michael Shores	37	DP-11 0800	0700					
DOZ PVT E-90	)	Bob Luiz	2	DP-11 0800	0700					
DOZ PVT E-19	0	Neal Thomas	2	DP-11 0800	0700					
DOZ PVT E-24	.5	Pat Medeiros	2	DP-11 0800	0700					
W/T PVT E-135 Bob Fortner		Bob Fortner	2	DP-11 0800	0700					
W/T PVT E-159 Rick Rogers		Rick Rogers	2	DP-11 0800	0700					
W/T PVT E-160 George Arellano		2	DP-11 0800	0700						
W/T PVT E-361 Steve Raddigan		Steve Raddigan	2	DP-11 0800	0700					
		Drew Mcallister	2	DP-11 0800	0700					

Hold line and mop up 100ft. From the DIV N/P break to the DIV P/W break. Back haul trash and hose to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\*\* DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XBO 6230C (DIV M), STF XSO 2350F (DIV M), STC XSD 6416C (DIV W) are ALS.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	Systen	m Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1/2	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	9 VTAC 11	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reson	200 - 1-1 - 2007		pproved by (Planning Sect. Ch.) im Person (T)	Russ	Date 8/13/14		Time 2000

ICS 204

DI	VISION	ASSIGNMENT LIST	1. Branch		2. Divisio	2. Division/Group					
Di	VISION	ASSIGNATION LIST		IV		P Page 2 of 2					
3. Incident Name			4. Operational Period								
	Lodge	e Complex	Date	Date: 8/14-8/15 Time: 0700-0700							
5.		0	perations P	ersonnel							
Operations Chief		wn (Day Ops) / ser (Night Ops)	Division/Gre	oup Supervisor	J. Russe	II / M. Carne	s (T)				
Branch Director		S. Dakin / G. Money (T)	Division Sa	fety	Sea	an Perkins					
6.		R	esources As	ssigned this Period							
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
W/T PVT E-45	3	Jeff Ackerman	2	DP-11 0800	0700						
W/T PVT E-45	4	Albert Julian	2	DP-11 0800	0700						
EMTP		Tom Moon	1	DP-11 0800	0700						
FEMT	A CONTRACTOR OF THE CONTRACTOR	Justin Acselrod	1	DP-11 0800	0700						
HEQB		Carl Pearson	1	DP-11 0800	0700						
FALC O-384**		Jack Rosebush	1	DP-11 0800	1900						
					<u> </u>						

Hold line and mop up 100ft. From the DIV N/P break to the DIV P/W break. Back haul trash and hose to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
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9.			Division/Gro	up Communicati	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 151.1375	King NIFC	9 VTAC 11	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou Daniel Arbgas	•		pproved by (Planning Sect. Ch.) im Person (T)	Serves	Date 8/13/14	<u>'</u>	Time 2000

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DI	VISION A	SSIGNMENT LIST	1. Branch		2. Divis	2. Division/Group		
Ы	VISION	ASSIGNMENT LIST		IV		W Page 1 of 2		
3. Incident Name			4. Operation	onal Period	***************************************			
	Lodge	e Complex	Date	8/14-8/15	rime: <b>0700-07</b>	00		
5.		0	perations P	ersonnel				
Operations Chief	1	wn (Day Ops) / ser (Night Ops)	Division/Gro	oup Supervisor	M. Sisnero	s / J. Underw	rood (T)	
Branch Director S. Dakin / G. Money (T)			Division Sa	fety	K. Marg	giott / J. Sena	(T)	
6.		Re	esources As	ssigned this Period				
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line	
STC XSD 641	6C	Bill Kogerman	17	DP-13 0800	0700			
STC BEU 946	0C	Baraka Carter	17	DP-13 0800	0700			
STG SHU 924	4G	Jan Smutz	35	DP-13 0800	0700			
STG MVU 937	6G	Richard Wierenga	32	DP-13 0800	0700			
STG TCU 948	1G	Sam Cousins	35	DP-13 0800	0700			
STG SHU 924	1G	Dennis Lange	30	DP-13 0800	0700			
CRW BDF TAI	HQ**	Robert Haft	19	DP-13 0800	1900			
DOZ PVT E-23	OOZ PVT E-239 Sam Blanton		2	DP-13 0800	0700			
W/T PVT E-45	7	Paul Rain	2	DP-13 0800	0700			
W/T PVT E-45	8	Bob Ummels	2	DP-13 0800	0700			
7 Control Operations			- 1					

Complete hand and dozer line around spot fires. Plumb and mop up 200ft. Back haul trash and hose to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.
- \*\*\* DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XBO 6230C (DIV M), STF XSO 2350F (DIV M), STC XSD 6416C (DIV W) are ALS.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.4525	King NIFC	10 VTAC 12	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou	rce Unit Ldr.)	Ap	pproved by (Planning Sect. Ch.)	-	Date		Time
Daniel Arbgas	st (T)	Т	im Person (T)	Seros	8/13/14		2000

ICS 204 NFES 1328

DIV	/ISION AS	SSIGNMENT LIST	1. Branch	IV	2. Divisio	2. Division/Group  W Page 2 of 2					
_						WW Page 2	01 2				
3. Incident Name			4. Operational Period  Date: 8/14-8/15 Time: 0700-0700								
	Lodge	Complex									
5.		Ope	erations Po	ersonnel							
Operations Chief		vn (Day Ops) / er (Night Ops)	Division/Gro	oup Supervisor	M. Sisneros	s / J. Underw	ood (T)				
Branch Director S. Dakin / G. Money (T)			Division Sat	ety	K. Marg	iott / J. Sena	ı (T)				
6.		Res	sources As	signed this Period							
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line				
EXC PVT E-11	6**	Larry Crunkilton	1	DP-13 0800	1900						
EXC PVT E-35	4**	Doug Parmeter	1	DP-13 0800	1900						
EMTP	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dan Mora	1	DP-13 0800	0700						
FEMT		Daniel Beeson	1	DP-13 0800	0700						
HEQB		C. Eicher / K. Kailey (T)	1	DP-13 0800	0700						
T/F LEADER		Kieth Swope	1	DP-13 0800	1900	78844					
FELB**		Mike Braydis	1	DP-13 0800	0700						
FALC O-356**		Roberts Tree	1	DP-13 0800	1900						
7 Control Constitute											

Complete hand and dozer line around spot fires. Plumb and mop up 200ft. Back haul trash and hose to Incident Base.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \* All resources entering the Incident from Hwy 101, only enter using South Bound Hwy 101.
- \*\* 12 hour resource.
- \*\*\* DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XBO 6230C (DIV M), STF XSO 2350F (DIV M), STC XSD 6416C (DIV W) are ALS.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	n Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.4525	King NIFC	10 VTAC 12	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reso	urce Unit Ldr.)		pproved by (Planning Sect. Ch.)		Date		Time
Daniel Arbgas	st (T)	T	im Person (T)	Rico	8/13/14		2000

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**NFES 1328** 

3. Incident Name Lodge Complex  4. Operational Period Date: 8/14-8/15 Time: 0700-0700  5. Operations Personnel Operations Chief Division/Group Supervisor A. Leonard / S. Zimmermak	
Lodge Complex  Date: 8/14-8/15 Time: 0700-0700  5. Operations Personnel  Operations M. Brown (Day Ops) / Division/Group Supervisor  A Legnard / S. Zimmermele	
5. Operations Personnel Operations M. Brown (Day Ops) / Division/Group Supervisor	
Operations M. Brown (Day Ops) / Division/Group Supervisor	
A conced (C 7immormal	
B. Weiser (Night Ops)	cer (T
Branch Director S. Dakin / G. Money (T) Branch Safety	
6. Resources Assigned this Period	
Strike Team/Task Force/ Resource Designator Leader Number Persons Drop Off PT./Time Pick Up PT./Time On Line	Off Line
STC MRN 9150C Todd Overshiner 18 DP-5 0800 0700	
STF KCF 5051F Sal Gutierrez 13 DP-5 0800 0700	
STG MEU 9112G Mike Orme 35 DP-5 0800 0700	
CRW CDF CNG Crew 3 Sean Sunahara 20 DP-5 0800 0700	
DOZ PVT E-240 Bill Shannon 2 DP-5 0800 0700	
DOZ PVT E-244 Kevin Ring 2 DP-5 0800 0700	
W/T PVT E-75 Bobby Palva 2 DP-5 0800 0700	
EMTP Robert Reed 1 DP-5 0800 0700	
FEMT Daniel Potter 1 DP-5 0800 0700	
HEQB Kevin Molloy 1 DP-5 0800 0700	
The state of the s	-

<sup>7.</sup>Control Operations

Monitor structures. Hold line and mop up 200 feet. Back haul trash and hose to Incident Base.

Do not take any water from the Incident Base. Take water from only approved water sources and hydrants. STC XBO 6230C (DIV M), STF XSO 2350F (DIV M) and STC XSD 6416C (DIV W) are ALS.

Division/Group Communication Summary										
Function	Frequency	System	Channel	Function	Frequency	System	Channel			
		King NIFC	CDE C10		RX/TX	King	15			
	RX 168.7000 TX 170.9750 Tone 1		3 NIFC C1		156.0750	NIFC	CALCORD			
Tactical Div/Group	RX/TX 158.7375	King NIFC	11 VTAC 13	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23			
epared by (Resou	urce Unit Ldr.)	Appro	oved by (Planning Sect. Ch.)		Date		Time			
ason Serna		Tim	Person (T)	Res	8/13/14		2100			

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\*\*</sup> DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

_ n	DIVISION ASSIGNMENT LIST				2. D	2. Division/Group					
	IVISION AS	SIGNIVIENT LIST	(	Contingency		Hargus Group					
3. Incident Name			4. Operation	onal Period							
	Lodge	Complex	Date: 8/14-8/15 Time: 0700-0700								
5.		Оре	erations Pe	rsonnel							
Operations Chief	M. Brown B. Weiser	(Day Ops) / (Night Ops)	Division/Gro	oup Supervisor	C. Da	ly ** / D. Ca	mp (T	) **			
Branch Director	ranch Director Abdul Ahmad			ety							
6.		Res	sources Ass	signed this Period							
Strike Team/Task Fo		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Tin	ne On Lin	e	Off Line			
DOZ PVT E-9	**	Matthew Morrison	2	DP-16 0800	1900						
DOZ PVT E-72	2**	Steven Hill	2	DP-16 0800	1900			1 200			
DOZ PVT E-99	9**	Tracy Coleman	2	DP-16 0800	1900			(*************************************			
HEQB**		Ken Cruz	1	DP-16 0800	1900						
HEQB (T)**		David Newell	1	DP-16 0800	1900						
					100						
	AUG. 100										
10.000000											
								-			

Build line from Hargus Road to the northwest along the ridgeline to Rattlesnake Creek. Perform Fire Suppression repair as appropriate.

8. Special Instructions

9.			Division/Grou	p Communication	n Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 166.7250	King NIFC	13 NIFC T-5	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou Jason Serna	rce Unit Ldr.)		proved by (Planning Sect. Ch.)  m Person (T)	Pla 45	Date 8/13/14		Time 2100

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\* 12</sup> hour resource.

<sup>\*\*\*</sup> DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

DI	VISION AS	SSIGNMENT LIST	1. Branch		Suppr	2. Division/Group  Suppression Repair						
Incident Name			Page 1 of 2  4. Operational Period									
	Lodge	Complex	Date: 8/14-8/15 Time: 0700-0700									
5.		0	perations Per	sonnel								
Operations Chief		n (Day Ops) / er (Night Ops)	Division/G	oup Supervisor	Duane	Franklin						
Branch Director		Tim Meyers	Branch Sa	fety								
6.		Re	esources Ass	igned this Period								
Strike Team/Ta Resource Des		Leader	Number Persons	Drop Off PT./Time	Pick Up PT./Time	On Line	Off Line					
DOZ PVT E-8	k*	John Morrison	2	DP-1 0800	1900							
DOZ PVT E-9°	1**	Maders Grading	2	DP-1 0800	1900							
DOZ PVT E-9:	3**	Stan Leach	2	DP-1 0800	1900		802					
DOZ PVT E-94	<b>1</b> **	Bryan Denton	2	DP-1 0800	1900							
DOZ PVT E-10	)3**	Heath Garmen	2	DP-1 0800	1900							
DOZ PVT E-16	66**	Travis Oferrall	2	DP-1 0800	1900							
DOZ PVT E-16	39**	Thomas Shelly	2	DP-1 0800	1900							
DOZ PVT E-18	39**	Mel Emerson	2	DP-1 0800	1900							
DOZ PVT E-26	60**	Louie Arias	2	DP-1 0800	1900							
W/T PVT E-36	**	Gary Ford	2	DP-1 0800	1900							
N/T PVT E-37	**	Beda Garmen	2	DP-1 0800	1900							
N/T PVT E-10	8**	Jason Tucker	2	DP-1 0800	1900		of the same					
N/T PVT E-13	4**	John Morrison	2	DP-1 0800	1900							
N/T PVT E-15	2**	Lu Estrada	2	DP-1 0800	1900							
W/T PVT E-36	4**	Bob Ashworth	2	DP-1 0800	1900							

<sup>7.</sup>Control Operations

Grade roads in Branch I and install erosion control structures on Elkroad Ridge Road, Jack of Hearts Creek Road and Cahto Peak. Follow Fire Suppression Repair Plan in IAP.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou	rce Unit Ldr.)	Ар	proved by (Planning Sect. Ch.)		Date		Time
Jason Serna		Ti	m Person (T)	Erns	8/13/14		2100

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\* 12</sup> hour resource.

<sup>\*\*\*</sup> DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

Di	VISION A	SSIGNMENT LIST	1. Branch				oup ' <b>ession</b> Page 2 of :	
3. Incident Name	Lodge	e Complex	4. Operational Date:	8/14-8/15	Time: <b>07</b> (	00-0700		•
5.		Oper	rations Per	rsonnel				
Operations Chief		wn (Day Ops) / ser (Night Ops)	Division/Gr	roup Supervisor		Duane	Franklin	
Branch Director		Tim Meyers	Branch Sat	fety				
6.		Resc	ources Ass	igned this Period				
Strike Team/Tas Resource Desi		Leader	Number Persons	Drop Off PT./Tin	ne Pick	Up PT./Time	On Line	Off Line
EXC PVT E-19	)1**	Todd Eller	1	DP-1 0800		1900		
EXC PVT E-21	3**	Wayne Hiatt	1	DP-1 0800		1900	***	
EXC PVT E-21	4**	John Bryant	1	DP-1 0800		1900		
EXC PVT E-33	80**	David Wise	1	DP-1 0800		1900		100 = 100
GRD PVT E-44	10**	Derek Garman	1	DP-1 0800		1900		
GRD PVT E-44	11**	Bob Fortner	1	DP-1 0800		1900		
HEQB**		N. Curran / M. Grosenbach	2	DP-1 0800		1900		
FOBS**		E. Wahl / L. Webb	2	DP-1 0800		1900		*
FOBS / F OBS	(T)**	T. Shoots / J. Troy	2	DP-1 0800		1900		
FOBS (T)**		B. Rodgers / K. Ferland	2	DP-1 0800		1900		
READ**		Jesse Irwin	1	DP-1 0800		1900		
READ (T)**		A. Donnell / S. Flanagan	2	DP-1 0800		1900		
T/F Leader		Michael Halverson	1	DP-1 0800	0.38.0	1900		

Grade roads in Branch I and install erosion control structures on Elkroad Ridge Road, Jack of Hearts Creek Road and Cahto Peak. Follow Fire Suppression Repair Plan in IAP.

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	n Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 154.2875	King NIFC	5 VFIRE 25	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Reson	urce Unit Ldr.)		pproved by (Planning Sect. Ch.) im Person (T)	61.45	Date 8/13/14		Time 2100

<sup>8.</sup> Special Instructions

<sup>\*</sup> DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.

<sup>\*\* 12</sup> hour resource.

<sup>\*\*\*</sup> DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

DI	VISION ASSI	GNMENT LIST	1. Branch		2.	Division/Group  Legge	tt Stag	ing
3. Incident Name	2.000 (1.		4. Operati	onal Period				
	Lodge C	omplex	Dat	e: 8/14-8/15	Time: <b>0700</b>	-0700		
5.		C	perations F	Personnel				
Operations Chief	M. Brown ( B. Weiser (		Division	/Group Supervisor	Ke	nneth Was	hington**	4
Branch Director		- 100 C C C C C C C C C C C C C C C C C C	Branch	Safety	7			
6.		R	Resources A	ssigned this Perio	od			
Strike Team/Tas Resource Des		Leader	Number Persons	Drop Off P	T./Time	Pick Up PT./Time	On Line	Off Line
STF XKE 5034	₽F**	Brent Moon	16	Leggett Caltran	s Yard 0800	1900		
STF XTU 5179	)F**	Ken Dodson	16	Leggett Caltran	s Yard 0800	1900		
DOZ PVT E-24	17**	Dale Ulsh	2	Leggett Caltran	s Yard 0800	1900		
FALC O-383**		Scott Blue	2	Leggett Caltran	s Yard 0800	1900		

Available to respond within 3 minutes.

- 8. Special Instructions
- \* DIVS shall ensure an accountability process for assigned personnel, and ensure that all assigned personnel receive a thorough briefing.
- \*\* 12 hour resource.
- \*\*\* DIVS can use FOBS personnel to perform as Lookouts and "Human Repeaters."

9.			Division/Gro	up Communication	on Summary		
Function	Frequency	System	Channel	Function	Frequency	System	Channel
Command	RX 151.1900 TX 159.2250 Tone 13 / 15	King NIFC	1 / 2 CDF C10	Line Medical	RX/TX 156.0750	King NIFC	15 CALCORD
Tactical Div/Group	RX/TX 159.4725	King NIFC	12 VTAC 14	Air to Ground	RX/TX 159.4500	King NIFC	7 CDF T23
Prepared by (Resou Jason Serna	ırce Unit Ldr.)		pproved by (Planning Sect. Ch.)	Perso	Date 8/13/14		Time 2100



## INCIDENT Weather Forecast



**FORECAST NO:** 

12

NAME OF FIRE: Lodge Complex

PREDICTION FOR: 24 hour SHIFT

**UNIT:** CAL FIRE MEU

SHIFT DATE:

8/13/14 - 8/14/14 (0700-0700)

SIGNED:

Jim Dudley (T) Rich Thompson

TIME AND DATE

FORECAST ISSUED:

8/13/14 @ 1900

**Incident Meteorologist** 

WEATHER DISCUSSION: High pressure ridging will build over the region beginning today and it will persist through early next week. Moderate warming and drying will occur today with the trend continuing into Saturday. For Sunday and Monday expect little day to day change in temperature and relative humidity trends. Terrain driven winds will predominate with Ridgetop winds generally light.

## **WEATHER FORECAST:**

WEATHER:

Mostly Clear.

**TEMPERATURES:** 

Max: 82-90...except 77-84 ridgetops/upper slopes.

53-62...except 60-65 ridgetops/upper slopes.

**HUMIDITY:** 

Min:

26-34%.

Max: 60-80%...except 45-65% ridgetops/upper slopes.

20 FT WINDS:

RIDGETOP -

0700-1200:

Northeast 2-5 MPH Gust 7 MPH.

1200-2000:

Northwest 4-8 MPH Gust 12 MPH.

2000-0700:

Northwest 2-4 MPH Gust 6 MPH.

SLOPE/VALLEY -

0700-1100:

Variable/upslope 2-4 MPH.

1100-1900:

Upvalley 3-6 MPH Gust 10 MPH.

1900-0700:

Downslope/downvalley 2-4 MPH.

STABILITY/INVERSION:

Below 1000 ft AGL...dissipating around 1100.

OUTLOOK FOR FRIDAY: Clear. Highs: 85-93...except 80-87 ridgetops. Lows: 55-64...except 62-67 ridgetops. Min RH: 22-29%. Max RH: 55-75%. Ridgetop winds: Northwest to north 3-5 MPH Gust 8 MPH. Slope/Valley winds: typical diurnal winds.

EXTENDED FORECAST SATURDAY THROUGH MONDAY:

Saturday:

Clear. Highs: 86-94...except 81-88 ridgetops. Lows: 56-65...except 63-68 ridgetops. Min RH: 20-25%. Max RH: 52-72%. Ridgetop winds: Southeast 3-8 MPH Gust

10 MPH. Slope/Valley winds: typical diurnal winds.

Sunday:

Mostly clear. Highs: 86-96...except 80-86 ridgetops. Lows: 56-65...except 64-68 ridgetops.

Min RH: 17-23%. Max RH: 52-72%. Ridgetop winds: Southeast 3-8 MPH Gust

10 MPH. Slope/Valley winds: typical diurnal winds.

Monday:

Mostly clear. Highs: 86-96...except 80-86 ridgetops. Lows: 57-65...except 64-68 ridgetops.

Min RH: 15-26%. Max RH: 51-75%. Ridgetop winds: South 4-9 MPH Gust

11 MPH. Slope/Valley winds: typical diurnal winds.

## FIRE BEHAVIOR FORECAST

FORECAST NUMBER 12	TYPE OF FIRE: Wildfire
FIRE NAME Lodge Complex	OPERATIONAL PERIOD 8-14-14 (24 HR SHIFT)
DATE ISSUED 8-13-2014	TIME ISSUED 1900 HOURS
UNIT CALFIRE Mendocino Unit	SIGNED Renee Henault FBAN (T)
	INPUTS

WEATHER SUMMARY \*\*\* Continued cool, expect general winds to shift from SW to NW as front passes\*\*\*

Thursday: High temps 77-90 degrees; Min RH: 26-34%

Winds: Ridge top: NE 2-5 Gusts to 7 until noon, then NW 4-8 Gusts to 12 until sundown. Slope/valley: Up slope terrain driven until 1100, then up valley 3-6 Gusts to 10

Thursday Night: Low temps: 55-67 Max RH: 55-75% valleys, 40-60% ridges upper slopes

Winds: Ridge top: NW 2-4 Gusts to 6 until 0700.

Slope/valley: Down slope/down valley 2-4 1900-0700

LAL: 1

#### **OUTPUTS**

#### FIRE BEHAVIOR

#### GENERAL

\*\*Occasional short runs possible in green islands\*\*

Fine Dead Fuel Moisture Predicted: 5% Unshaded, 8% Shaded

Live Fuel Moisture= CHAMISE (50-60%) MANZANITA (75-80%) \*both critical\*

Probability of Ignition = 40% Shaded fuels, 70% Unshaded.

Spotting Distance= 1/4 mile
Forecast ERC: 61 ~90<sup>th</sup> percentile
Forecast Burning Index: 64

Expect backing surface fire in timber understory.

- Surface fire in the brush with transition to canopy possible when winds align with slope. Group torching and short runs possible with torching Max flame lengths up to 75' and 120 ch/hr.
- Surface fire transition to crown possible when sustained eye level winds within the fuel sheltering are greater than 6mph.

## SPECIFIC

#### Branch II

Favorable NW winds contribute to slow, backing fire behavior toward the north into Little Low Gap Creek and the Eel River.

## Branch IV \*\*Anticipate increased fire behavior as burnout operations merge with main fire\*\*

Re-burn potential exists in areas where fire intensity was not adequate to consume the over story. Winds may align with drainages and ignite these areas. Spotting and rollout will continue to challenge crews sending embers up to ¼ a mile. Terrain dominates the diurnal wind flow within the Eel River Drainage, NW flow aloft may combine and enhance canyon flow towards Horseshoe bend.

Location / Fuel Type	Max Flame Length	Max Rate of spread	Spotting	Probability of Ignition
All Divisions: Timber-Shrub	< 10'	<13 ch/hr	¼ mi	50-70%
Divisions K,L,M,N Moderate Load Timber Litter	< 6'	<11 ch/hr	¼ mi	50-70%
Mid-slopes Broadleaf Litter	< 2'	<2 ch/hr	¼ mi	50-70%
Upper slopes/Isolated patches- Brush	<20	<75 ch/hr	¼ mi	50-70%

### AIR OPERATIONS:

Inversion over the fire area until 1200 below 1000'AGL. Afternoon NW winds may impact visibility at the helibase.

Mixing height 7000' AGL

### SAFETY

Be alert for re-burn potential in areas where canopy has been scorched/pre-heated.



# SAFETY MESSAGE "LODGE COMPLEX"



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CA-MEU 7202 August 14, 2014 0700-070

## COMPLACENCY

## CAUSES OF COMPLACENCY CAN COME FROM DIFFERENT DIRECTIONS DON'T GET COMPLACENT!

## Now is when some personnel may begin to forget the basics

- Cooler temperatures and the lack of active fire may cause complacency.
- Patrol and mop-up can seem 'routine' causing you to let your guard down.
- Many accidents occur during the wind down of an incident this is not the time to get

## Mitigation- Situational Awareness, Situational Awareness, Situational Awareness!

- Keep your head in the game!
- Identify those things that may be causing you to become complacent.
- Coach members of your team and take care of one another.

## **FATIGUE**

## **FATIGUE MAY COMPORMISE SAFETY!**

Be on the lookout for signs of fatigue - look out for one another - Look For:

- Chronic feelings of exhaustion, feeling "spacey."
- Impaired decision-making and judgment Low motivation Moodiness.
- An inability to pay attention and short-term memory problems, confusion.
- Slowed reflexes and responses.

## Mitigation - Proper nutrition reduces fatigue

- Eat foods, which provide steady energy limit sugary, fatty, fried foods.
- Hydrate proper hydration prevents fatigue.
- Manage work rest ratio while performing work.
- Take full advantage of time off line to rest.

## **DEMOB**

## **ACCIDENTS CAN HAPPEN DURING DEMOB**

## Be on the lookout for vehicle and pedestrian congestion

- Vehicles will be moving in tight areas around Ground Support and parking areas.
- Increased backing and maneuvering of vehicles in tight spots.
- Crews may be in a hurry to leave the incident due to reassignment.

Mitigation- Maintain high levels of situational awareness through the demob process.

- Provide back-up and spotter personnel more than one may be required
- Drive safely and be on the lookout for ICP pedestrian traffic
- Drive safely and monitor fatigue when traveling to home unit or new incident.

Jack Piccinini AFETY OFFICER

S



## STUMP HOLE AWARENESS

Awareness – Numerous burn injuries have occurred to firefighters during mop-up operations, from hazards that they did not anticipate





# Mitigation – Maintain your Situational Awareness while on your assignment and when working in and around burned areas

- Stump holes can be very deep and hold heat for an extended period of time.
- Often times, there will be no smoke or visual warning of the hazard below the ground.
- PPE is a simple way to prevent a majority of injuries that occur during mop up operations.
- Look for the central hole of a previous tree, surrounded by a large patch of white ash, and anticipate a weakened ground structure around that area, sometimes as large as 5 10 feet wide (or more). Areas impacted can also include roadways, if the root system was large enough and grew underneath the road.

Mike Waţers

SAFETY ÖFFICER CAL FIRE IMT 4

20

START: 0700 END: 0700

AIR OPERATIONS SUMMARY OPERATIONAL PERIOD DATE: DAY SHIFT DATE: 08/14/2014

(Expanded Form for Large Operations)

	7				7	7	17			-	T		T		า		T	_	_	_	_	_
		00' MSL tical miles	20	9065		# Avail / Type/ Make-Model / FAA N# / Base(s)										REMARKS	Nat Guard					
	5. TFR:	Altitude: 8,000' MSL Radius 8 nautical miles	Freq. 124.0250	NOTAM 4/2065		fake-Model /							e Engine			START	08:30	08:30	08:30	08:30	08:30	
3.	5.		<u> </u>	Ž		iil / Type/ N							sh Rescu			AVAIL	08:00	08:00	08:00	08:00	08:00	
14 1700	20:12	: 19:42 ts, <u>notify</u>				III	Ą.	AA-	د	ن			r: Helibase Cras LVF E5180 E-13			BASE	TOD	COD	LOD	TOD	ГОР	
PREPARED DATE/TIME: 8/13/14 1700		CUT-OFF: 19:42 I within these areas, <u>noti</u>				8. FIXED-WING		Air Tactical	,	Lead planes	Airtankers Order as	needed.	Other: Helibase Crash Rescue Engine LVF E5180 E-13			MAKE/MODEL	0H-60	0H-60	UH-60	09-HO	09-HO	
RED DA	SUNRISE: 06:22	dropped				FM	169.2875			92.8	52.2	6.0	Deck:163.100	Deck:		TY	-	1	-	1	1	
PREPAI	SUNR	tardant is		CATIONS		N.	169.			159.4500 23 Tone 16 1	Tone 15 162.2 Tone 8 103.5	168.6250 Tone 1 110.9	Deck: 1	De		FAA N#	C823	C830	C831	C825	C838	
adek		s of water. If re		***TRACK DIPSITE LOCATIONS		AM	124.0250	123.025		159.4500 CDF Tac 23 Tone 16 192.8	TX 159.2250 RX 151.1900	168.6250	118.075			REMARKS F	IA/Rescue	Longline				
2. PREPARED BY: Mark Gradek	quipment,, etc.)	ıtes) aterways, <u>bodie</u>		***TRAC		FREQUENCIES	AIR/AIR Fixed	AIR/AIR RW	AIR/GROUND:	AIR/GROUND	COMMAND; CDF CMD 10	AIR GUARD	TOLC	TOLC								
PAREI	ecial E	al minu 00' of w	d a map			F	[A	[V	I A	F		<b>-</b>		TC		START	08:30	08:30				
2. PRE	rations Sp	s & decim within 30	allons, and			Phone	707 889-4303	707 462-6102	562 708-9631 707 484-5060	707 365-1332 707 349-1978	707 484-9697 714 287-4296		39 44,44N x 123 31.03 Lat/Long		cessary)	AVAIL	08:00	08:00				
	, Air Ope	es, minute nt or foam	imate of g Air Ons.			F	707	707	562	707	707 714		39 44.44 La		eets As No	BASE	LOD	TOD				
IE: LODGE	4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment., etc.):	*All GPS data to be collected (degrees, minutes & decimal minutes)  **Avoid aerial application of retardant or foam within 300° of waterways, bodies of water. If retardant is dropped within these areas, notify	Lodge Hellbase with Lat/ Long, estimate of gallons, and a map. All requests for recons to go through Air Ons.	0			lek	Attack	Ishaw	van	ser(T)	39 46.1542N X 123 38.7057	se		9. HELICOPTERS (Use Additional Sheets As Necessary)	MODEL	пн1-н	ОН1-Н				
T NAM	SS (Safe	lata to k ial appl	libase w for reco			VEL	rk Grac	ah Air	Greg Bradshaw Jake Serrano	n Kelly tin Galv	te Glaes Perkin	.1542N	Ielibas		TERS (	TY	2	7				
1. INCIDENT NAME:	4. REMARE	*All GPS d	All requests	•		6. PERSONNEL	AOBD; Mark Gradek	ATGS: Ukiah Air Attack	ASGS: Gre HLCO: Jak	HCWN: Sean Kelly HCWN: Justin Galvan	HEBM: Nate Glaeser(T) HEBM: Tim Perkins	Н-1 39 46	LODGE Helibase		9. HELICOP	FAA N#	C901	C214				

october 1998 ICS-220a (Test)

Hoist/Medevac

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24/7

RED

09-HN

C826

Exclusive Exclusive

08:30

08:00

100 ao

S-64 S-64

C746

MILCO Helco Helco

08:30

08:00

LOD

UH-72

m m m

C32 C301 4LA

Bell-206B AS 350 B

08:30

08:00

LOD

L		Old A d	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		-odge Complex		16:15 8/13/2014	/2014		08/14/14 07:00-07:00
Zn / Ch	Ch Function	Channel Name/Trunked Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode A, D, M	Remarks
-	COMMAND	CDF C10	BRANCH I / II/ IV	151.1900	103.5	159.2250	162.2	A	TONE 15
2	COMMAND	CDF C10	BRANCH II / IV	151.1900	103.5	159.2250	141.3	4	TONE 13
ю	COMMAND	NIFC C1	DIV Y / DP 5 AREA	168.7000	0.0	170.9750	110.9	⋖	TONE 1
4	TACTICAL	VFIRE 24	DIV A / D / G /K / L	154.2725	156.7	154.2725	156.7	4	
ις	TACTICAL	VFIRE 25	ROAD/SUPPRESSION	154.2875	156.7	154.2875	156.7	⋖	
9	TACTICAL	VFIRE 26	M VIQ	154.3025	156.7	154.3025	156.7	4	BRANCH IV
7	TACTICAL	CDF T23	AIR TO GROUND	159.4500	192.8	159.4500	192.8	4	ALL DIVISIONS
8	TACTICAL	CDF T20	DIVN	159.3750	192.8	159.3750	192.8	∢	BRANCH III / BRANCH IV
2	TACTICAL	VTAC 11	DIVP	151.1375	156.7	151.1375	156.7	∢	BRANCH IV
<u>۽</u> ک	TACTICAL	VTAC 12	M VIQ	154.4525	156.7	154.4525	156.7	A	BRANCH IV
=	TACTICAL	VTAC 13	DIV Y	158.7375	156.7	158.7375	156.7	4	BRANCH IV
12	2 TACTICAL	VTAC 14	STAGING	159.4725	156.7	159.4725	156.7	4	0700 BRIEFING BROADCAST DAILY
13	3 TACTICAL	NIFC T-5	CONTINGENCY BRANCH	166.7250	0.0	166.7250	0.0	4	CONTINGENCY BRANCH
4	-								
15	5 TACTICAL	CALCORD	ALL DIVISIONS	156.0750	156.7	156.0750	156.7	⋖	LINE MEDICAL
16	3 AIR GUARD	GUARD	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	∢	AIR GUARD - emerg. use only
17									
18									
19									
20	20 AIR GUARD	GUAR	EMERGENCY ONLY	168.6250	0.0	168.6250	110.9	А	AIR GUARD - emerg. use only
Prep.	Prepared By (Communications Unit  Austin L. Browne	it Leader)			Incident Location County N	on Mendocino	Latitude, Longitude	apr	
Dev	iation is assumed to be n	narrow band unless otherw	Deviation is assumed to be narrow band unless otherwise noted in the remarks. Mode refers to either "A" (analog), "D" (digital) or "M" (mixed mode).	efers to either "A" (.	analog), "D" (c	ligital) or "M" (mixec	I mode).	1/14/14 v.5	t v.5

## **MEDICAL PLAN** ICS 206

1. INCIDENT NAME

**Lodge Complex** 

2. DATE PREPARED 8/13/14

3. TIME PREPARED 1500 hrs

4. OPERATIONAL PERIOD 8/14/14 0700-0700

100 200							SUM		
		5. INCIDENT MEDIC	AL AID	STATIONS					
Expeditors Medica	1 Supply	Incide	ent Base	(adjacent	to feeding area)				MEDICS
Expeditors Medica	1 Suppry			(44)				N	10
		6. TRANSPO	ORTATIO	ON					
	200 200 200 200 200 200 200 200 200 200	A. AMBULANO	E SERV	ICES					1-4-
NAME		LOCA	NOITA		P	HONE			NO NO
TV (III				1 01 0	5454 707	489-06	77	YES X	NO
Laytonville Ambul	lance	44950 Willis Ave., La		le, CA. 9	3 13 1			X	
Medstar Ambula	nce		h, CA.			272-91		Λ	X
CalFire C901(Hoist/	Rescue)	Lodge 1		<del></del>		354-002		X	
Air National Guard- G		Reddi	ng, CA			607-864			
CalStar 4-Air Ambi		Ukia	h, CA.		707-	459-53	36	RN	
		B. INCIDENT	MBULA	NCES					
NAME				LOCATIO	ON				MEDICS
NAME								YES	NO
Laytonville Ambular	nce- M5121		_	Incident I	Base			X	
Medstar Ambulanc			I	eggett St	aging			X	<u> </u>
111045641		7. HOS	PITALS						
NAME	T ,	ADDRESS	TRAV	EL TIME-	PHONE	HELI	PAD	BURN	CENTER
IVAINE			AIR	nutes GRND		YES	NO	YES	NO
		G. WITT CA	20	70	707-456-3050	1.25	X		X
Howard Memorial	1 Madror	ne St. Willits, CA	20	10					
Santa Rosa Memorial Level II trauma	1	omery Dr., Santa Rosa	40	120	707-546-3210	X		-	X
U.C. Davis	2315 Stockto	on Blvd. Sacramento,	50	3 HR	916-734-3636	X		X	
Level I Trauma	<u> </u>	CA 8. MEDICAL EMERG	ENCY D	POCEDIE	DEC				
		8. MEDICAL EMERG	ENCTP	KOCEDON	CLO				
EMERGENCY FREQUENC	Y: CALCORD			INCI	DENT REPORT	NG PF	ROCE	DURES	
LINE EMERGENCY: Crew Supervisor will contact I complaint/condition and location	on.	with patient	CHI	EF COMI	PLANT DF PATIENT				
<ul> <li>Division/Group St</li> <li>1. Closes</li> </ul>	upervisor contacts: t EMS resource		POI	NT OF CO	ONTACT_ ATION REQUEST	TED BY	:AIR_	GRO	UND_

- Communications Unit
- Communications Unit contacts:
  - Ground or Air ambulance as requested
  - 2. Operations
  - 3. Safety
  - Medical Unit (707) 984-6925
- Division Supervisor or designee will serve as point of contact and run medical emergency on assigned channel.
  - A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.
- Communications Unit will clear command channel for emergency traffic as needed and only for duration of need.

## CAMP EMERGENCY:

ICS 206

Contact Medical Unit on CALCORD with patient complaint/condition and location. Medical Staff will respond to stabilize incident:

- Medical Unit contacts:
  - Communications
  - Safety 7
  - Logistics
  - Operations 4.
  - Crew Supervisor
  - Comps/Claims

CHIEF COM	
LOCATION	OF PATIENT
POINT OF	ONTACT
TRANSPOR	ATION REQUESTED BY: AIR GROUND
POINT OF	CKUP
LAT	LONG
PATIENT U	TT ID
IS AN EMT	VITH PATIENT: YESNO
AGE	
SEX: MALI	FEMALE

ALL EMERGENCIES---Secure the area and identify witnesses for later investigation. Keep an accurate log of events.

Hospital	LAT	LONG
Howard Memorial	N39 24.00	W123 21.00
Santa Rosa Memorial	N38 26.37	W122 42.50
U.C. Davis	N38 33.20	W121 27.10

9. PREPARED BY: (Medical Unit Leader –T) Tony Mendoza

10. REVIEWED BY: (Safety Officer) Jack Piccinini

## 12 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM								Contractor Name	Contractor Name (PRINT)			
The responsible Government Officer will update this form each day or shift										Willys Water Service		
Incident or Project Name Incid					nt Number		Request Nur	nber	Operator #1 (Full		Operator #2 (Full Name)	
LODGE			190.0	CA	MEU007202 E-42			Paul Smith	1 100 CO			
Agreement Number										Operator Furi	nished Ry	
MEU-012345-00									Х	Contractor	Government	
Equipment Make					Equipment	Model / Type			1	Operating Supplies		
Perterbilt			2800 gal		Water T	ender	TI		X	Contractor	Government	
Serial Number (vin number	last six OK)				Licence Number (SE number OK)				Equipment Status			
1H3456					SE123456				X	Inspected	Under Agreement	
			Equipmer	ıt Use				1 180	n	Released by Gover		
Date	Tin	ne		-	Circle) (Ho	urs Days	/ Miles		n	Withdrawn by Con		
Mo / Day	Start	Stop	Work			Assigni	nent		Remarks			
200000-450-400		Company local										
8/10	0001	0700	7	OF	F SHIF	T						
87/187888554		evonacional d			and the second				1 OPE	RATOR		
8/10	0701	1900	12	DIV	/ <b>Z</b>				NO DAM	AGE/NO CI	AIMS	
0.40	4004								7.10.21	102/110 61	SI TIMO	
8/10	1901	2400	5	OF.	F SHIF	<u>T</u>						
Vendor Rating								Govt. Rep. Name a	nd Position (PRINT)			
Poor*				or*	Avg.	Good	Exc.	N/A	Joe Fire C	aptian DI	VS XYZ	
Met Performance Expectations					X				Govt. Rep. Signatu	re		
Equip. in Safe Working Condition					X				Joe Fire C	Joe Fire Captain		
Personnel Skill Level				X				Contractor Signatu	Contractor Signature			
Personnel Operate Safely					X				Paul Smith			
Personnel's Cooperation Level				0 = 304	X				Date		Time	
Overall Performance					X				8/10/2014		1900	
		* NO	ΓE: Any ra	ting of	POOR req	uires explan	ation or com	ment.			CALFIRE 297	
	**						CS Form 230		lent.		(Rev 3-2011)	
Pink	- Finance	Blue -	Home Unit HE	Coordin	ator Vel	low - Vendor	V	Vhite Cost D	Representative		• • • • • • • • • • • • • • • • • • • •	

## 24 HOUR RESOURCE EXAMPLE

EMERGENCY SHIFT TICKET and EVALUATION FORM									Contractor Name (PRINT)		
	The resp	onsible Governn	DOE EQUIPMENT								
Incident or Project Name	Incide	ident Number Request Number			Operator #1 (Full Name)	Operator #1 (Full Name) Operator #2 (Full Name)					
LODGE CAMEU							E-321		JOE HELPER EXTRA HEL		XTRA HELP
Agreement Number									One	erator Furnishe	
MEU-543210-0		X Contra		Government							
Equipment Make Equipment Model / Type										g Supplies Fur	
<b>CATAPILLAR</b>					D6HR T II				X Contra		Government
Serial Number (vin number)					Licence Number or SE Number				Equipment Status		
HK543210					18WLS4R				X Inspec		Under Agreement
			Equipmen	t Use					Releas	ed by Governmen	
Date	Tin	ie		(Circle) Hour / Days / Miles					Withd	rawn by Contrac	or
Mo / Day	Start	Stop	Work			Assign	ment	-21-	Remarks		
0.0	0001	0700	_	DIX							
8/8	0001	0700		DIA	X				- OPER LEGA		
8/8	0701	2400	177	l nx	7 4				2 OPERATOR		
0/0	0701	2400	1/	DIV	A				NO DAMAGE	NO CLA	IMS
				l					1		
			Vendor R						Govt. Rep. Name and Position	n (PDINT)	
			Good	T -		A STANDARD STORY OF A STANDARD RESIDENCE OF A STANDARD ST					
Poor* Met Performance Expectations				or-	Avg.	Good	Exc.	N/A	Joe Fire Captia Govt. Rep. Signature	n DIVS	XYZ
Equip. in Safe Working Condition				_	X						
Personnel Skill Level				_	X		_		Gae Fire Capt	ain	
Personnel Operate Safely				$\neg$	X		+		Extra Helo		
Personnel's Cooperation Level					X		-		Date Date	Tir	ie .
Overall Performance					X		$\vdash$		8/8/2014	777	600
	**F						ation or com CS Form 230				CALFIRE 297 (Rev 3-2011)

# FIRE SUPPRESSION REPAIR PLAN LODGE COMPLEX: CA-MEU-007202 8/14/2014

Fire Suppression Repair is the repair of damage caused directly from fire suppression activities. It is not the repair of areas damaged by the fire activity itself such as burned material and secondary damage such as falling trees or erosion from hydrophobic soils. We are responsible for repairing only the damage caused by *fighting* the fire. We are also not responsible for upgrading facilities beyond their pre-fire condition.

## Instructions for suppression repair during mop-up

Dozer operators will install waterbreaks (waterbars) on all dozer lines as well as secondary access roads while performing mop-up operations. *Dozer lines amongst the structures* shall have the berms pulled and waterbreaks installed where necessary with <u>hand crews</u> to minimize the impacts on residents. Hand crews will install waterbreaks on all handlines.

Scattered trash shall be collected and deposited in trash piles. Trash piles will be removed and placed at drop points either before or while hose lays are collected. Police your areas and clean them up as events wind down.

## **Inventory and Mapping**

Suppression overhead and other personnel will document rehabilitation needs and their location. This information will be given to the Fire Suppression Repair Group. GREEN flagging will be used to designate areas in need of repair. The type of repair/instructions will be written directly on the green flagging for ease of use.

### **Objectives**

- Install waterbreaks while crews and dozers are actively onsite on roads, trails, and handlines damaged by fire suppression. Waterbreaks shall have proper angle and open outlets to insure effective drainage.
- Repair damaged fences (remember, those portions damaged by suppression efforts, not by the fire itself).
- Restore barriers on roads that were previously abandoned but opened for suppression activities.
- Insure that drainage is provided at crossings, ditch drains, remove deposited material, and stabilize approaches.
- Report any damages or damages mitigated to the Fire Suppression Repair Unit leader.
- Complete all repair work prior to final demobilization.

## Firelines/Existing Fuelbreaks/Staging Areas/Safety Zones/Heliports/Drop Points

- Remove debris deposited during suppression activities, including flagging and signs.
- Install waterbreaks.
- Pull berms back onto disturbed areas, except in areas identified as needing a berm to serve as a barrier for roads/trails.
- On Federal land, spread brush across the disturbed areas to provide ground cover and a seed source.
- On Federal land, masticators/excavators/dozers with brush rakes will be utilized on existing fuelbreaks utilized during suppression efforts to reduce any excessive fuel loading within a WUI Threat or Defense Zone.

#### Roads

- Clean culverts and drainage facilities plugged with soil and debris deposited during suppression activities.
- Re-establish cross drains and drainage if removed or made inoperable by suppression activities. Use cut brush if available and nearby to block off potential OHV access. On Federal land, break up piles and scatter brush over the fireline.
- Remove outboard berms created during suppression activities and incorporate into road surface.

#### Watercourses

- All slash, soil and debris deposited into watercourses during suppression activities shall be removed.
- All loose soil must be pulled away from the watercourse and stabilized (graded smooth, and slash packed for cover).
- If excavated, the stream channel will be wider than the natural channel and set to natural grade. The approaches to the crossing will be sloped back to prevent future stream bank failure.

Archaeological or Historic Sites - Notify incident Archaeologist and Fire Suppression Repair Group.

## Waterbreak/Waterbar/Cross Drain spacing

Line or Road Gradient (%) 0-10% 11-25% 26-50% >50% Spacing 200' 100' 75' 50' (25' on Federal land)

Waterbreaks shall be cut diagonally with a minimum depth of 6" into existing grade with a 12" berm for a minimum height of 18". Waterbreaks will be installed at a 30-45 degree angle. Outlets shall be open and directed into non-erodible material.

## **Conflicts with Suppression Activities**

Postpone repair activities that hamper access or other suppression actions. The location of needed repair actions shall be noted and relayed to the Fire Suppression Repair Group. <u>DO NOT</u> compromise fire lines by spreading flammable material across them.

1		1	<u> </u>	
,	Immediate Need Firing Operation Checklist			Personnel Briefing
	GO / NO GO CHECKLIST		•	Objectives
·	All personnel briefed		•	Conditions  • Weather
	☐ Weather forecast reviewed			o Fuel
	Resources in place			Burn window
	Lookouts posted as needed		_	
	Anchor and termination firing points identified		•	Resource assignments  o Firing personnel
	☐ Communications systems in place			<ul> <li>Holding forces</li> </ul>
	Fire behavior forecast reviewed			o Lookouts
	☐ Escape routes and safety zones		•	Ignition plan/sequence
	established and made known		•	Communication Plan
	Adjoining forces/Air Attack notified		•	Contingency Plan
			•	Safety issues
	APPROVAL / NOTIFICATION(S) PRIOR TO FIRING			<ul> <li>Escape routes and safety zones</li> </ul>
	0044.4.1 V2			
	* ALL FIRING OPERATION CHECKLIST AND OBTAIN FOR PERATIONS THROUGH THIS DIRECTOR AND DIVIS	PR E /	IO AP	R APPROVAL FROM PROPRIATE BRANCH
Loc	ation:			
				<b>):</b>
Firir	ng Supervisor:			







- Resources report to Demob trailer at the times posted on the tentative demob list which is posted around the Incident Base.
- Resources will get signatures from the following units prior to departing incident base:
  - o Motels
  - o Supply
  - o Training (If they have a trainee)
  - o Communications
  - o Saw Shop
  - o Documentation
  - o Time
- Resources will then report to Howard Forest Training Center for ground support inspection.
- Once completed with ground support and the ICS #221 has been given to the demob representative at Howard Forest, resources then are approved to continue to reassignment or released back to home unit.

## TRAINING SPECIALIST MESSAGE

Thursday August 14, at 1200 is the deadline for opening an active training assignment with the Training Specialist on this incident.

Trainees who have not previously checked in with the TNSP should do so immediately.

## Beat the Rush!!

Trainer / Evaluators/Trainees:, you are strongly encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Chris Barden 951-818-8578 Training Specialist

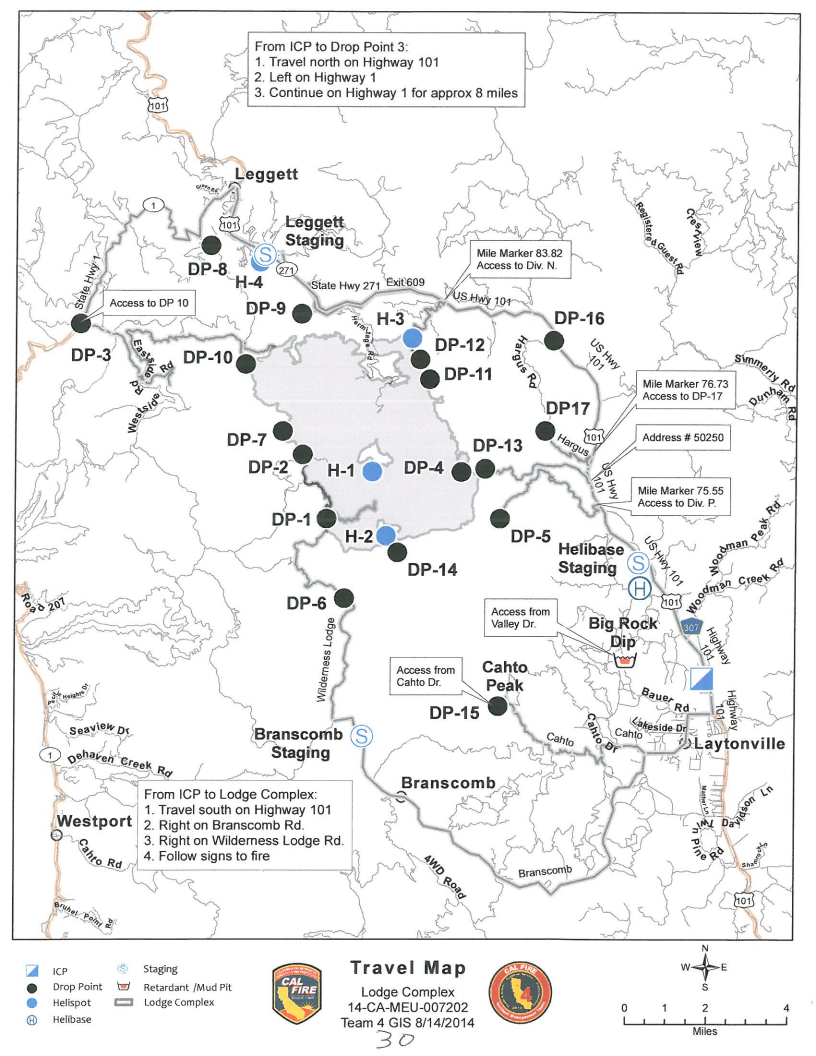
# ALL CAL FIRE CREWS, CONTRACT COUNTY CREWS, FEDERAL CREWS.

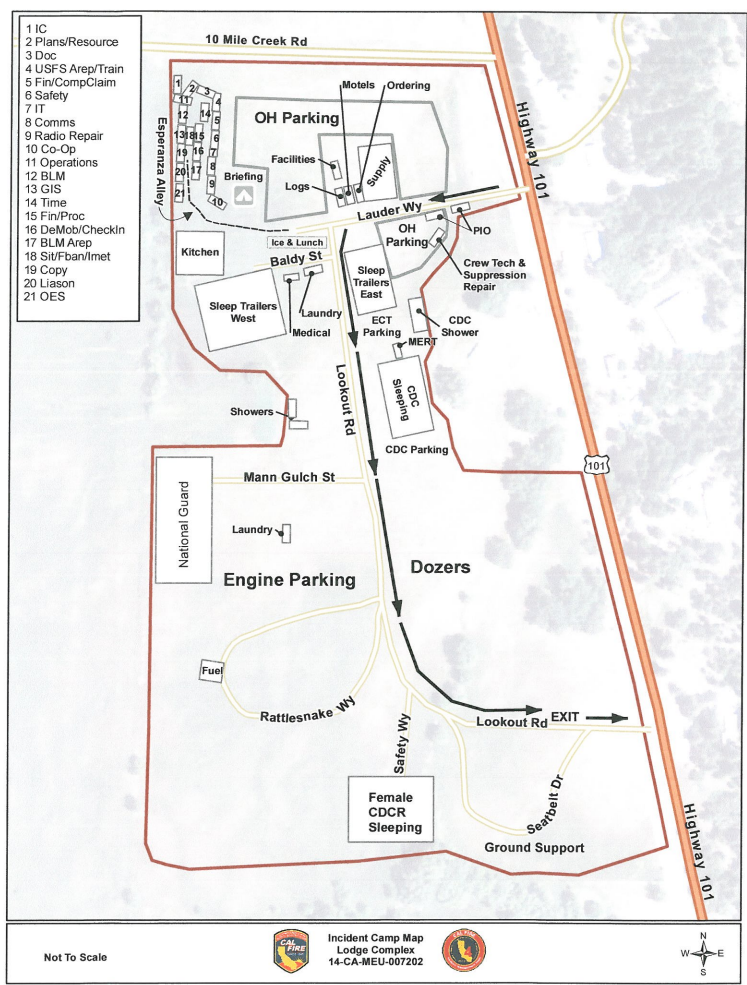
Please check in with one of the Crew Tech Specialist listed below to confirm Strike Team Leaders Phone numbers. We are located in the Plans/Resource Trailer. Thank you.

John Gutierrez 619-507-6542

Ue Moua 760-937-4325

Jeff Johnson 951-287-4960







# CAL FIRE

## WATER USAGE PLAN

## California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/owner.

## Fireline personnel- (During mop up operations)

- Use Pencil Hose and Garden Nozzles with Shut-Offs.
- Use Back pumps.
- Use Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/Relocate Firelines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

## Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind etc.).
- Consider use of tertiary or treated water.

### Aviation Operations-

- Consider use of Gels, Foams and Retardants. Set up portable plants.
- Consider using Blivits and Pencil Hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

#### Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, ICS-214 Water Usage Reports) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

#### Public/Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Note locations on incident map.
- Use alternative or reclaimed water sources when available. Note locations on incident map.
- Make arrangements for reimbursement and damage claims if needed.

## Management and Supervision-

- Use leaders intent and establish Water Conservation as a Management Objective.
- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to Finance.
- · Review this check list and brief daily.

Water Usage Guidelines

07/16/2014



# **WATER USAGE REPORT**

ATE:	ivision	ı / Group:			
ESOURCE / VENDOR ID:			REQUEST #		
I.e Strike	Team 1110C, Acme Water Ter	nders			
WATER SOURCE LOCATION	Source (Hydrant, Pond, Tank, Other)	Gallons Used	Property Owner / Contact Number**		
			•		

The intent of this document is to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.

07/01/2014

<sup>\*\*</sup>Please note PROPERTY OWNER AND CONTACT NUMBER! (Use reverse side if needed.)

# **ACTIVITY LOG (ICS 214)**

1. Incident Name: Lodge Complex	2. Operational Period: Date From Time From Tim	m: 8/14/14 Date To: 8/15/14 m: 0700 Time To: 0700		
3. Name:	4. ICS Position:	5. Home Agency (and Unit):		
6. Resources Assigned:				
Name	ICS Position	Home Agency (and Unit)		
7. Activity Log:				
Date/Time Notable Activities				
Prenared by Name:	Docition (Title)			
. Prepared by: Name: CS 214, Page 1 of	Position/Title: Date/Time:	Signature:		